

Compliance Component

DEFINITION									
Name	Shared Media								
Description		media is a storage device that more than one agency has access too. This could be in m of a shared network drive or devices (DASD and tape) provided by the State Data							
Rationale		es an available, efficient, reliable and secure means of transporting and sharing large its of data.							
Benefits	•	 Provides a common, easily understood interface for state agencies. Large amounts of data can be very easily exchanged especially for batch processing. Access to DASD and tapes at the State Data Center are controlled through security. Very little other set up is required. Once files are created, authorized users have immediate access to data. With shared media at the SDC, configuration, security, availability and support are under the management of SDC so customers are not directly responsible. 							
ASSOCIATED ARCHITECTURE LEVELS									
Specify the Domain Name		Interoperability							
Specify the Discipline Name		Data Exchange							
Specify the Technology Area Name		Data Transfer Media/Mediums							
Specify the Product Component Name									
		COMPLIANCE COMPONENT TYPE							
Document the Compliance Component Type		Guideline							
Component Sub-type									
COMPLIANCE DETAIL									
State the Guideline, Standard or Legislation		In terms of volume of data, shared media accounts for a large percentage of data exchanged between state agencies. In general, files stored on shared media lend themselves to many types of usage. Excluding FTP sites, shared media exchanges are only used between two or more state agencies. When two or more state agencies wish to share data they should consider shared media. For SDC customers, shared media provides a secure way to exchange data.							
Document Source Reference #									
Mama		Compliance Sources							
Name		Website							

Contact Information											
Name					Webs	ite					
Contact Information											
KEYWORDS											
List Keywords		Tape, 3480, 3490, shared DASD, file, data set, SMS, System Managed Storage, Virtual Tape									
COMPONENT CLASSIFICATION											
Provide the Classification		☐ Emerging		⊠ Cur	rent	☐ Twilight ☐ Sunset					
Sunset Date											
COMPONENT SUB-CLASSIFICATION											
Sub-Classification	Da	Additional Sub-Classification Information									
☐ Technology Watch											
☐ Variance											
Conditional Use											
			Ratio	nale for	Compon	ent Class	sificat	tion			
Document the Rationale for Component Classification											
				Mig	gration S	trategy					
Document the Migration Strategy											
				Impact	Position	Stateme	ent				
Document the Position Statement on Impact											
CURRENT STATUS											
Provide the Current Status		☐ In	Development	ler Review	eview 🖂 Approved 🔲 Rejected						
AUDIT TRAIL											
Creation Date		7/8/04 Da		Date Appro	nte Approved / Rejected		/10/04				
Reason for Rejection											
Last Date Reviewed					Last Date Updated						
Reason for Update											